

SEARCH REQUEST FORM

Requestor's

Name: _____

Serial

Number: _____

Date: _____

Phone: _____

Art Unit: _____

Search Topic:

Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevant citations, authors, keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevant claim(s).

STAFF USE ONLY

Date completed: 2/17

Searcher: D. Sch. 701

Terminal time: 13:17

Elapsed time: 15

CPU time: _____

Total time: _____

Number of Searches: _____

Number of Databases: _____

Search Site

STIC

CM-1

Pre-S

Type of Search

N.A. Sequence

A.A. Sequence

Structure

Bibliographic

Vendors

IG

STN

Dialog

APS

Geninfo

SDC

DARC/Questel

Other *Computer
Excel*



STIC Search Report

Biotech-Chem Library

STIC Database Tracking Number: 114756

TO: James Schultz
Location: REM/2D18
Art Unit: 1635
Thursday, February 19, 2004

Case Serial Number: 09/960143

From: David Schreiber
Location: Biotech-Chem Library
Remsen E01A61
Phone: 272-2526

david.schreiber@uspto.gov

Search Notes

Schreiber, David

From: Schultz, James
Sent: Tuesday, February 10, 2004 4:25 PM
To: Schreiber, David
Subject: Sequence search 09/960,143

Hello David,

I need a RUSH "length" over score search. I thought I had the claims covered, but due to our new linking claim restriction practice, applicants are getting one more sequence searched.

A) is this possible, that is, can you do a rush on this special type of search?

B) do you need authorization from Jeff Fredman or someone like him?

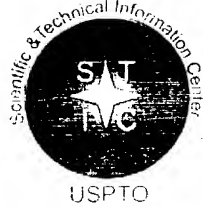
Here is the request--

I need a RUSH "length over score" nucleotide sequence search on SEQ ID NO:58 (it's a 20mer) in the above entitled case. I need the lower and upper limits to be 20 and 50, respectively, I need those hits complementary to the 70% level, and please transfer as many hits into the excel program as possible. If you have a system for searching the interference databases please do.

Thanks,
Doug Schultz

James Douglas Schultz, PhD
AU 1635 (Biotechnology)
Patent Examiner
United States Patent and Trademark Office
CM1-12E18
703-308-9355 Office
703-746-3973 FAX
AFTER JAN. 13, 2003:
REM 2D18
(571) 272-0763

D O U G,
ONLY PUBLISHED APPS,
PENDING MAIN & PENDING
NEW GAVE RESULTS WITHIN
ESTABLISHED PARAMETERS



STIC SEARCH RESULTS FEEDBACK FORM

Printed on 01/15/2010

Questions about the scope or the results of the search? Contact **the searcher or contact:**

Mary Hale, Information Branch Supervisor
Remsen Bldg. 01 D86
571-272-2507

Voluntary Results Feedback Form

➤ *I am an examiner in Workgroup:* *Example: 1610*

➤ *Relevant prior art found, search results used as follows:*

102 rejection
 103 rejection
 Cited as being of interest.
 Helped examiner better understand the invention.
 Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

Foreign Patent(s)
 Non-Patent Literature
(journal articles, conference proceedings, new product announcements etc.)

➤ *Relevant prior art not found:*

Results verified the lack of relevant prior art (helped determine patentability).
 Results were not useful in determining patentability or understanding the invention.

Comments:

Drop off or send completed forms to STIC-Biotech-Chem Library Remsen Bldg.